

# Cloud Assessments Offering

Data driven assessments



## COMPLIMENTARY

### 1. INITIAL STAGE ASSESSMENT

Provides **early-in-stage customers with a fast data driven analysis**, and business case recommendation to start the move to cloud.

### 2 DATA AND INFRASTRUCTURE MIGRATION ASSESSMENT

Helps customers to **modernize their server, data centers** and provide **recommendations for migration to Cloud.**

### 3 AZURE COST OPTIMIZATION ASSESSMENT

Help customers to **optimize the cloud spending**, and increase organizational accountability.

**T&C Apply**

## 2. DATA AND INFRASTRUCTURE MIGRATION ASSESSMENT

### Activities:

Data Collection and Analysis	Write Up	Shows and Tell
<ul style="list-style-type: none"> <li><input type="checkbox"/> TM ONE consultants to conduct assessment on customer's existing Servers and VM infrastructure, including on-premises ad cloud.</li> <li><input type="checkbox"/> Hardware and software inventory of the physical and virtual servers, including relevant performance data and utilization such as CPU, network, RAM, disk, and storage.</li> <li><input type="checkbox"/> Information on how the customer is using or plans to use SQL Server, including what types of workloads or applications are currently implemented and what future implementation plans are under consideration</li> <li><input type="checkbox"/> Customer's server workload vision and/or roadmap</li> <li><input type="checkbox"/> TM ONE consultants to review and analyze the collected data together with Customer.</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> TM ONE consultants to write up the assessment report includes summary of current environment, consumption information on installed products and detailed recommendations on next step.</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> TM ONE consultants present findings to customer.</li> <li><input type="checkbox"/> TM ONE consultants provide recommendations on               <ul style="list-style-type: none"> <li>• Recommend users, workloads, and applications prioritized to move to Cloud.</li> <li>• Migration plan.</li> </ul> </li> </ul>
10 Days	5 Days	1 – 2 Days
Around 16 Days		

**T&C Apply**